IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-20 (Cancelled).

21 (Currently Amended). An electro-optical device comprising:

a semiconductor layer formed over a first substrate, and having at least a source region, a drain region, and a channel formation region interposed therebetween;

a first insulating film formed on said semiconductor layer;

a gate electrode formed on said first insulating film, and overlapping said channel formation region;

a source wiring formed on said first insulating film;

a second insulating film covering at least said gate electrode and said source wiring;

a gate wiring formed over said second insulating film, and connected to said gate electrode;

a second substrate opposed to said first substrate;

a light shielding portion comprising a first colored layer and a second colored layer, and

a plurality of pixel openings, one of a part extended from the first colored layer, a part extended from the second layer, and a third colored layer provided on each of said plurality of pixel openings;

wherein the light shielding portion is formed overlapping a the channel forming formation region of a switching element provided over a substrate;

wherein the light shielding portion is provided under an opposing substrate;

wherein a liquid crystal is <u>interposed</u> between said light shielding portion and said channel <u>forming formation</u> region;

wherein said light shielding portion is interposed between said second substrate and the liquid crystal does not include the third colored layer; and

wherein a first pixel electrode <u>electrically</u> connected to the <u>switching element source</u> region or the drain region comprises a transparent conductive film.

22 (Previously Presented). A device according to claim 21, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

23 (Previously Presented). A device according to claim 21, wherein the electro-optical device is a transmissive liquid crystal display device.

24 (Previously Presented). A device according to claim 21, wherein the electro-optical device is selected from the group consisting of a personal computer, a video camera, a portable information terminal, a digital camera, a digital versatile disc player or an optical game machine.

25-75 (Cancelled).

76 (Currently Amended). A portable telephone having comprising at least a display portion [[;]], said display portion comprising:

<u>a semiconductor layer formed over a first substrate, and having at least a source region, a</u> <u>drain region, and a channel formation region interposed therebetween;</u>

a first insulating film formed on said semiconductor layer;

a gate electrode formed on said first insulating film, and overlapping said channel formation region;

a source wiring formed on said first insulating film;

a second insulating film covering at least said gate electrode and said source wiring;

a gate wiring formed over said second insulating film, and connected to said gate electrode;

a second substrate opposed to said first substrate;

wherein said display portion includes a light shielding portion comprising a first colored layer, a second colored layer, and a third colored layer;

wherein a light shielding portion comprises said first colored layer and said second colored layer;

wherein the light shielding portion is formed overlapping a the channel forming formation region of a switching element provided over a substrate;

wherein the light shielding portion is provided under an opposing substrate;

wherein a liquid crystal is <u>interposed</u> between said light shielding portion and said channel <u>forming formation</u> region;

wherein a pixel electrode electrically connected with the switching element source region or the drain region comprises a transparent conductive film; and

wherein said light shielding portion does not include said third colored layer is interposed between said second substrate and the liquid crystal.

77 (Previously Presented). A portable telephone according to claim 76, wherein the first colored layer is blue,

wherein the second colored layer is red; and wherein the third colored layer is green.

78-84 (Cancelled).

85 (New). A portable telephone according to claim 76, wherein said gate wiring overlaps a portion of said semiconductor layer containing at least said channel formation region.

86 (New). A portable telephone according to claim 76, wherein said gate electrode and said source wiring comprise a same material.

87 (New). A portable telephone according to claim 76, wherein said first insulating film comprises a gate insulating film.

88 (New). An electro-optical device according to claim 21, wherein said gate wiring overlaps a portion of said semiconductor layer containing at least said channel formation region.

89 (New). An electro-optical device according to claim 21, wherein said gate electrode and said source wiring comprise a same material.

90 (New). An electro-optical device according to claim 21, wherein said first insulating film comprises a gate insulating film.